

1. A can comprising:

a main body having an inside cavity;

a seal member sectioned by an arc shaped notch portion formed on an upper surface of the main body;

a thimble portion formed at the seal member adjacent to the notch portion; and

a wrinkled portion formed at the seal member to be bent in a wave shape when the notch portion of the main body is destroyed.

2. The can of claim 1, further comprising an initial destruction portion formed near the thimble portion for initially destroying the notch portion when the thimble portion is bent.

3. The can of claim 1, wherein the initial destruction portion is formed by making the outer circumferential surface of the thimble portion sharply bent toward the notch portion at the boundary portion between the thimble portion and the seal member.

4. The can of claim 3 wherein the notch portion adjacent to the initial destruction portion is formed to be deeper than the nearby notch portion.

5. The can of claim 1, further comprising a support wrinkled portion formed by stepping the seal member around the thimble protion.

6. The can of claim 1, wherein a beverage flow guiding portion is formed on the upper surface of the main body adjacent to the notch portion.

7. A can comprising:
a main body having a predetermined cavity for storing beverage;
a seal member sectioned by an arch shaped notch portion formed on

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an upper surface of the main body and having first and second inclined portions with respect to a support wrinkled portion formed with a step;

a thimble portion formed at the seal member such that the support wrinkled portion adjacent to the notch portion can be vertically disposed at a central portion thereof;

a wrinkled portion formed at the second inclined portion and bent in a wave shape when the notch portion is destroyed; and

an initial destruction portion formed at a portion adjacent to the thimble portion and the notch portion for initially destroying the notch portion when the thimble portion is bent.

- 8. The can of claim 7, wherein a skirt portion is formed between an edge of the first and second inclined portions and the main body.
- 15 9. The can of claim 7, wherein a beverage flow guiding portion is formed around the notch portion on the upper surface of the main body
 - 10. A can comprising:

a main body having a cavity for storing beverage;

a seal member sectioned by an arc shaped notch portion formed on an upper surface of the main body;

a protruding tab formed at the seal member adjacent to the notch portion; and

a wrinkled portion formed around the protruding tab to be bent when the notch portion is destroyed as the protruding tab is bent.

- 11. The can of claim 10, further comprising an initial destruction portion formed to extend from the protruding tab toward the notch portion for destroying the notch portion when the protruding tab is bent.
 - 12. The can of claim 10, further comprising a beverage flow guiding

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portion on the upper surface around the notch portion.

13. A can comprising:

a main body having a cavity for storing beverage;

a seal member sectioned by an arc shaped notch portion formed on the upper surface of the main body;

at least a pair of protruding tabs formed at the seal member; and a boundary notch portion formed between the protruding tabs.

14. The can of claim 13, further comprising an initial destruction portion formed to extend from each of the protruding tabs toward the boundary notch portion for destroying the boundary notch portion when the protruding tabs are bent.

15. A can comprising:

a main body having a cavity for storing beverage;

a protruding tab disposed at the center of a circular beading portion formed on an upper surface of the main body;

a central notch portion formed around the protruding tab; and

a circular notch portion connected to the central notch portion and separated at a predetermined distance and having an opening on the upper surface of the main body.

16. The can of claim 15, further comprising an initial destruction portion formed to extend from the protruding tab toward the boundary notch portion for destroying the central notch portion when the protruding tab is bent.

17. A can comprising:

a main body having a cavity for storing beverage;

a pressed tab formed by pressing a protruding portion formed by beading in a circular shape on the upper surface of the main body; and

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a circular notch portion connected to a central notch portion formed around the pressed tab and the central notch portion and forming an opening on the upper surface of the main body when being cut.